ATTORNEY DOCKET NO. 04150.0026U1 PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of)
RUDI, Knut) Art Unit: unassigned
Application No. 10/561,710) Examiner: unassigned
International Filing Date: June 24, 2004) Confirmation No. unassigned
For: METHODS OF NUCLEIC ACID ANALYSIS)

INFORMATION DISCLOSURE STATEMENT

Mail Stop PCT Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

NEEDLE & ROSENBERG, P.C. Customer Number 23859

Sir:

Pursuant to the requirements of 37 C.F.R. § 1.56, submitted herewith on the accompanying Information Disclosure Statement List is a listing of documents known to Applicants and/or their attorneys. In accordance with 37 C.F.R. §1.98(a)(2), copies of any cited U.S. patent or U.S. patent application publication documents are not enclosed. Copies of any cited foreign patent document and/or any non-patent publication are enclosed.

This Information Disclosure Statement is believed to be filed in a timely manner pursuant to 37 C.F.R. § 1.97(b)(3), in that a first Office Action on the merits of the present patent application has not yet been mailed to Applicants.

Consideration of the cited documents and making the same of record in the prosecution of the above-referenced application are respectfully requested.

325287_3.DOC

1

ATTORNEY DOCKET NO. 04150.0026U1 Application No. 10/561,710

No fee is believed due; however, the Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. 14-0629.

Respectfully submitted,

NEEDLE & ROSENBERG, P.C.

Robert A. Hodges

Registration No. 41,074

NEEDLE & ROSENBERG, P.C. Customer Number 23859 (678) 420-9300 (678) 420-9301 (fax)

_				
CERTIFICATE OF	MAILING	UNDER 37	C.F.R.	\$ 1.8

I hereby certify that this correspondence, including any items indicated as attached or included, is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Mail Stop PCT, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date indicated below.

10/10

Date

2006

						Comi	olete if Kn	own		
INFORMATION DISCLOSURE			E	App	ication Number		61,710			
STATEMENT LIST				International Filing Date		June	June 24, 2004			
(Use or many cheets or necessary)					Named Inventor		7, 24, 200 I, Knut	· 		
	(Use as many sheets as necessary)				<u> </u>	Group Art Unit		Unassigned		
						miner Name		Unassigned		
U.S. PATENT DOCUMENTS										
Examiner's	Cite	Document No.		Date			Class	Class Subclass I		
Initials	No.				Name			ass Subclass Fi		
FOREIGN PATENT DOCUMENTS										
Examiner's Initials	Cite No.	7	gn Patent Document Date Name		•	Translation Yes/No				
7J.T./	A1	WO97/22719		06/26/9	97	Kwok, et al			Yes	
/J.T./	A2	WO98/13523		04/02/9	98	Pyrosequencin	ng AB		Yes	
/J.T./	A3	WO98/28440		07/02/9	98	Pyrosequencin	g AB		Yes	
						MENTS		ja .		
Examiner's Initials	Cite No.	Non-Patent Citations (include Author, Title, Publisher, Relevant Pages, Date and Place of Publication)								
/J. [./	A4	Adams, et al.: "Fluorescence Ratio Imaging of Cyclic AMP in Single Cells," Letters to Nature, Vol. 349, page 694, 02/21/91.								
/J.T./	A5	Chen, et al: "Fluorescence Energy Transfer Detection as a Homogeneous DNA Diagnostic Method." Proceedings of the National Academy of Science," Washington, US. Vol. 94, 1997, pages 10756-10761.								
/J.T./	A6	Hsu, et al.: "Genotyping Single-Nucleotide Polymorphisms by the Invader Assay with Dual-Color Fluorescence Polarization Detection," Clinical Chemistry 47:8,								
/J.T./	A7	pp. 1373-1377 (2 Kwok, Pui-Yan: ":		Conotypi	na 14/i	h Elucropopo	Dolovisa	tion Dat		
	^′	Human Mutation				iii i iuorescence	r Uldi iZa	adon Det	ection,	
/J.T./	A8	Rudi, et al.: "Multi Locus Fingerprinting of Listeria monocytogenes by Sequence- Specific Labeling of DNA Probes Combined With Array Hybridization," FEMS								
/J.T./	A9	Microbiology Letters 220 (2003) pp. 9-14. Ranade, et al.: "High-Throughput Genotyping with Single Nucleotide Polymorphisms," Genome Research, 11:1262-1268.								
/J.T./	A10	Vignal, et al.: "A Review on SNP and Other Types of Molecular Markers and Their Use in Animal Genetics," Genet.Sel. Evol. 34 (2002) pp. 275-305.								
7J.T./	A11	Xiao Ming et al: "DNA Analysis by Fluorescence Quenching Detection." Genome Research, Vol. 13, No. 5, May 2003, pages 932-939.								
Examiner Signature: /J.T./					Date Considered: 05/01/2008					
EXAMINE	R: Initia	I if reference considered	, wheth	er or not c	itation i	s in conformance wit	h MPEP 6	09; Draw	line through	
citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										